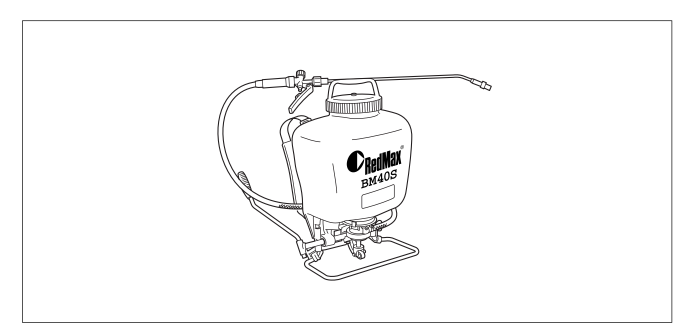


OWNER/OPERATOR MANUAL

BACKPACK SPRAYER

BM40S



⚠ WARNING **⚠**

Before using our products, please read this manual carefully to understand the proper use of your unit.

⚠ WARNING **⚠**

This sprayer is not designed to be used with acids of any kind, corrosive products like caustic soda, gasoline, materials capable of generating heat, hot fluids, explosive or highly volatile products.

USE OF THESE AND OTHERS EXPOSE USERS TO SERIOUS INJURY AND EVEN DEATH.

A SAFETY FIRST

Instructions contained in warnings within this manual and warning seals marked with a **A** symbol on the sprayer concern critical points which must be taken into consideration to prevent possible serious bodily injury, and for this reason you are requested to read all such instructions carefully and follow them without fail.

Note that there may be times when warning seals peel off or become soiled and impossible to read. If this happens, you should contact the dealer from which you purchased the product to order new seals and affix the new seal(s) in the required location(s).

■ NOTES ON TYPES OF WARNINGS



Instructions labeled as shown at left, concern critical steps or procedures which must be followed in order to prevent accidents which could lead to serious bodily injury or death. This mark is used to indicate instructions which must be followed without exception.



Instructions labeled as shown at left concern steps or procedures which, if not followed correctly, could lead to mechanical failure, breakdown, or damage.

■NOTE

Used to label supplementary instructions designed to provide hints or directions useful in the use of the product.

Contents

1.	Parts location	.3
2.	Specifications	.3
3.	Warning labels on the machine	.3
	For safe operation	
5.	Set up	.5
	Pre Operation	
7.	Operation	.6
	Maintenance	
9.	Storage	.7
	Disposal	
11.	Parts list	.9

1. Parts location



Tank shape is a Trademark of SP Systems LC /Swissmex

2. Specifications

Type.		Back Pack
Mode	I Name ·····	BM40S
Dimens	sions (LxWxH)530x360x2	210 (20.9x14.2x8.3) mm (in)
Dry We	ight	5.2 (10.4) kg (lbs)
Tank C	apacity	15.1 (4.0) litter (Gal)
Max. Pı	ressure ·····	10.5 (150) kgf/cm² (psi)
Working	g Pressure·····1.05	- 5.6 (15 - 80) kgf/cm² (psi)
Sealed/	/O rings	VITON/Nytril
Pump	Туре	External Sealed Piston
	Reparability	YES
Tank M	louth	6"
Wand T	Гуре	20" Brass
Standa	rd Nozzle ·····	·····Adjustable Brass Nozzle

3. Warning labels on the machine



If warning label peel off or become soiled and impossible to read, you should contact the dealer from which you purchased the product to order new labels and affix them in the required location(s).

AWARNING

Never modify your machine.

We won't warrant the machine, if you use the remodeled machine or you don't observe the proper usage written in the manual.

A 4. For safe operation

AWARNING

 Read this Sprayer Owner/Operator Manual carefully. Be sure you understand how to operate this unit properly before you use it. Failure to do so could result in serious injury.



- Be sure to keep this manual handy so that you may refer to it later whenever any questions arise. Also note that you are requested to contact the dealer from whom you purchased the product for assistance the event that you have any questions which cannot be answered herein.
- 3. Always be sure to include this manual when selling, lending, or otherwise transferring the ownership of this product.
- Do not lend or rent your machine without the owner's manual.
- 5. Be sure that anyone using your unit understands the information contained in this manual.
- Never let a child under 13 years old use the machine.
- DO NOT use flammables in the sprayer. They can ignite ore xplode causing serious injury.



- Always wear splash goggles and protective gear and clothing when filling, using and/or cleaning the sprayer.
- 9. Oil the rubber cap gasket prior to first usage so the gasket will seal properly.
- 10.Tighten all connections before using the sprayer. Some may not he properly secured and must be tightened to prevent leakage.

AWARNING

BEFORE USING:

Oil cap gasket, oil check valve, and maintain breather hole clear of debris. Your failure to oil and to clean check valve, and to maintain breather hole open to allow air into tank, can cause tank to collapse and crack due to vacuum created by the pump.

■ WORKING CONDITION

- 1. Refrain from operating the sprayer if you are tired, ill, or upset, or if you are under the influence of alcohol, drugs or medication.
- To reduce the risk of injury when filling, using and/or cleaning the sprayer, always wear eye protection. Eye protection should meet the requirements of ANSI Z87.1.
- Always wear a mask or respirator when filling, using and cleaning sprayer, if recommended by the spray material manufacturer.
- 4. Wear protective gear and clothing when filling, using and cleaning the sprayer.





A 4. For safe operation

- Wear sturdy rubber-soled shoes or shoes with some other form of anti-slip protection to help protect you against falling when filling, using and/or cleaning the sprayer.
- Do not wear loose clothing, scarves, neck chains, hair longer than shoulder length, and the like when filling, using and/or cleaning the sprayer.











Check and follow the local regulations.

■ WORKING PLAN

 When planning your work schedule, allow plenty of time to rest. Limit the amount of time over which the product is to be used continuously to somewhere around 30 ~ 40 minutes per session, and take 10 ~ 20 minutes of rest between work sessions. Also try to keep the total amount of work performed in a single day under 2 hours or less.

■ USING THE PRODUCT



Hose clamps are not completely tight. Please tighten hose clamps prior to using. Hose clamps are left loose to extend life of gaskets and fittings.

AWARNING

Oil cap gasket before using and lubricate weekly so the gasket will seal properly and prevent chemical leaks.

Oil check valve and maintain breather hole clear of debris. Your failure to oil may can cause the tank to collapse and crack due to vacuum created by pump lubricate with "3 and 1" oil.

- 1. Always inspect your sprayer thoroughly before and after each use. Check to be sure hose is securely attached and in good condition before pressurizing the tank.
- 2. Check the work area that the sprayer will be used in and remove or cover all valuables that may be damaged by using sprayer.
- 3. To reduce the risk of injury,
 - Watch out for children, pets, open windows or freshly washed cars, and spray safely away.
 - Do not allow bystanders in work area.
 - Do not point the sprayer nozzle in the direction of people or pets.

- Pay attention to the direction of the wind, do not work against the wind.
- Never use the sprayer during windy conditions.
- Never point a sprayer nozzle toward an open flame to avoid the possibility of igniting the unit, causing injury to yourself or damage to surroundings.
- Always release pressure in the pump prior to filling, cleaning, or servicing the sprayer.
- Before opening a container of pesticide or other spray material, carefully read, understand, and follow all instructions on the label.
- Do not use flammable materials in the sprayer: they can ignite and/or explode, causing serious injury.
- Never use caustic or corrosive materials in the sprayer, which could result in damage to the unit.
- In case of personal contamination: remove contaminated clothing, remain upright, do not consume liquids or cause vomiting, and get professional help immediately.
- Never attempt to pressurize the unit by any other method than with the pump module provided. Never overpressurize the unit.
- Do not eat, drink, or smoke while spraying.
- Wash face and hands with soap and water after spraying.
- Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
- Do not store sprayer under pressure, or with spray solution in tank.
- Do not transfer spray materials to other containers, especially, food and/or drink containers.
- Keep spray materials locked up and out of reach of children and animals.
- · Use only original manufacturer's replacement parts.
- As a rule, mix your chemicals in a separate container from which to fill the sprayer. Do not mix formulas inside the sprayer. Where an exception is made (e.g. with liquid fertilizers), fill sprayer with water BEFORE adding the active ingredient.
- Always sift formula through the screen. If there is no built-in strainer, use a screened funnel.
- Never fill the sprayer with hot liquids. Max. 30°C, or 85°F
- Never use gasoline or other flammable materials.
- Before cleaning or servicing the sprayer, allow all pressure to escape. Do not store or transport sprayer under pressure.
- After each use, wash the sprayer—including hose, lance and shut-off valve—with plenty of fresh water. Unless spraying is to be continued within hours, drain chemical formula and thoroughly rinse the tank and all liquid ducts.
- Never store chemicals in your sprayer for any length of time
- Do not leave the sprayer in reach of children or persons not qualified to handle it in proper fashion.
- When not in use—and especially during prolonged storage—keep your sprayer in a protected place away from direct solar heat.

🛕 4. For safe operation

- · Make sure the spray hose loops freely without kinking or squeezing.
- 4. After using sprayers and other equipment, CLEAN UP! Dispose of debris in trash receptacles.

■ MAINTENANCE

- 1. In order to maintain your product in proper working order, perform the maintenance and checking operations described in the manual at regular intervals.
- 2. Examine the sprayer at intervals for loose fasteners and rusted or damaged parts. Use special care for chemical leakage.
- 3 Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
- 4. All service except for those described in this manual should be performed by competent service personnel.
- 5. When replacing the any other part, or any lubricant, always be sure to use only RedMax products or products which have been certified by RedMax for use with the RedMax product.
- 6. In the event that any part must be replaced or any maintenance or repair work not described in this manual must be performed, please contact a representative from the store nearest RedMax authorized servicing dealer for assistance.
- 7. Do not use any accessory or attachment other than those bearing the RedMax mark and recommended for the unit.
- 8. Under no circumstances should you ever take apart the product or alter it in any way. Doing so might result in the product becoming damaged during operation or the product becoming unable to operate properly.

■ TRANSPORTATION

- · Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
- Drain the content from the tank before transporting or storing the sprayer.
- · Secure the unit carefully to prevent movement when it is transported.
- A unit that receives a strong shock during transport and unloading may malfunction.

■ STORAGE

- Clean and rinse tank and spraying assembly after each use to prevent crystallizing, which would later cause clogging and chemical damage to the unit.
- Do not store sprayer under pressure, or with spray solution in tank.
- When storing the sprayer, choose a space indoors free from moisture and out of the reach of children.

■ DISPOSAL

• When disposing your machine, or chemical, be sure to allow your local regulations.

5. Set up



Hose clamps are not completely tight. Please tighten hose clamps prior to using. Hose clamps are left loose to extend life of gaskets and fittings.

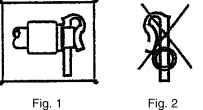
A WARNING

Oil cap gasket before using and lubricate weekly so the gasket will seal properly and prevent chemical leaks.

Oil check valve and maintain breather hole clear of debris. Your failure to oil may can cause the tank to collapse and crack due to vacuum created by pump lubricate with "3 and 1" oil.



Make sure to insert the locking pin for the pump handle in its (only) CORRECT POSITION.



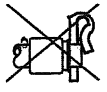


Fig. 3

The pin limits the pump stroke for optimum performance without see page. Observe Fig. 1 exactly. (Fig. 2 and 3 spell trouble.)

For best results and to maintain a good seal, re-grease piston sleeve periodically with vaseline or similar light lubricants.

■ HOW TO ASSEMBLE

- 1. Attach spray wand to spray gun and tighten firmly.
- 2. Take pump handle RMKIT 7 and insert into the tube on the pump lever RMKIT 5 ("T" shape lever on sprayer), you will notice holes drilled through both sides of both the pump handle and the pump lever. Align these holes, take the "R" pin provided and place through the holes. This affixes the handle in place and is ready for use.
 - For storage reverse process and then place "R" pin through the pump lever RMKIT to keep from losing "R" pin.
- 3. Instructions for installing shoulder strap plastic buckle: First put the sprayer on a hard flat surface, take the white plastic buckle and while holding the sprayer up slightly, place buckle under the tubular metal frame. Slowly push down forcing the frame into the buckle. Repeat the same procedure for other side.

6. Pre-operation



Hose clamps are not completely tight.

Please tighten hose clamps prior to using.

Hose clamps are left loose to extend life of gaskets and fittings.

AWARNING

Oil cap gasket before using and lubricate weekly so the gasket will seal properly and prevent chemical leaks.

Oil check valve and maintain breather hole clear of debris. Your failure to oil may can cause the tank to collapse and crack due to vacuum created by pump lubricate with "3 and 1" oil.

IMPORTANT

Before using, oil cap gasket, felt pump washer, and check valve, and maintain breather hole clear of debris. Your failure to oil, clean check valve, and maintain breather hole open to allow air into the tank, can cause the tank to collapse and crack, due to vacuum created by pump.

- 1. Before you remove cap, be sure there is no pressure in the tank. in order to release pressure, invert unit upside down and squeeze spray pistol (aim away from you). Pressure will escape; when hissing stops, all pressure has been released. Remove pump assembly by turning counterclockwise. The pump handle has two locking positions, one turning clockwise and one counter-clockwise.
- 2. Remove cap.
- 3. A unit that has been used with herbicides should never be used to spray insecticides, unless the sprayer has been properly cleaned and all other chemicals neutralized. Failure to do this could cause you to kill plants that have been sprayed. Consult with the manufacturer of the chemicals in use to obtain proper instructions.
- 4. Always oil the gasket on the cap of the unit, as well as the check valve. This will extend the life of the seal and is important for obtaining a proper seal with no leaks.
- Mix solution in a separate container, following the manufacturers' directions.
- Pour pre-mixed solution through strainer into tank. Reinstall cap tightly.
- 7. Place sprayer on back and pressurize tank by pumping approximately 5 to 15 times.
- 8. You will need to pump occasionally to maintain the desired spraying pressure.
- For best results, the sprayer should be pumped every five seconds on a continuous basis. This will maintain your spraying pressure. If you do not pump, you will not have pressure to spray.

7. Operation

- Always release pressure in the pump prior to filling, cleaning, or servicing the sprayer.
- Before opening a container of pesticide or other spray material, carefully read, understand, and follow all instructions on the label.
- Do not use flammable materials in the sprayer: they can ignite and/or explode, causing serious injury.
- Never use caustic or corrosive materials in the sprayer, which could result in damage to the unit.

■ HOW TO ADJUST THE NOZZLE

 To adjust nozzle, tighten cap (turn clockwise) for fine atomized spray, or loosen (turn counter-clockwise) for coarser spray or solid stream.

■ HOW TO PREPARE YOUR UNIT FOR USE

 For best results, the sprayer should be pumped every 5 seconds on a continuous basis. This will maintain your spraying pressure. If you do not pump, you will not have pressure to spray.

■ RECOMMENDED APPLICATIONS FOR "LAWN AND GARDEN" OR "AGRICULTURE" USAGE.

Herbicide: Yes

Insecticides/Pesticides: Yes

Fertilizers: Yes

Chlorine (5%): Yes, If cleaned (*)

Diesel: Yes

Wettable Powder: No Stains & Sealers: Yes Oil Based: Yes Solvent-Based: Yes

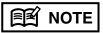
Viscous: No

(*) Permanent damage will occur if sprayer is not cleaned properly after each use with Chlorine

AWARNING

Before you remove cap, be sure there is no pressure in the tank. in order to release pressure, invert unit upside down and squeeze spray pistol (aim away from you). Pressure will escape; when hissing stops, all pressure has been released. Remove pump assembly by turning counter-clockwise. The pump handle has two locking positions, one turning clockwise and one counter-clockwise.

- 1. Remove cap and pour out remaining solution, then rinse all parts thoroughly with clean water.
- Add 1/2 gallon of fresh water in tank. Pressurize, and flush pumping system by depressing trigger for at least two minutes; then drain all remaining water.
- Periodically re-grease lid gasket as well as lid vent and pump cylinder, where applicable.
- To ensure good performance, keep lid vent free of obstruction. Before and after each use, make sure all connections are well tightened. Service and replace worn parts as required.



Failure to follow manufacturer's recommendation of use and care of unit will void any expressed or implied warranty. Do not use chlorine or clorox. It will permanently damage pump system.



In the event that any part must be replaced or any maintenance or repair work not described in this manual must be performed, please contact a representative from the store nearest RedMax authorized servicing dealer for assistance.

■ SPRYAER MAINTENANCE TABLE

System/Compornent	Procedure	Dayly or Before Use	After Use
Lid Gasket	Grease	✓	
Lid Vent	Inspect/Clean	✓	
Pump	Grease	✓	
Connection	Inspect/Tight	✓	
Whole unit	Wash/inspect		✓

9. Storage

AWARNING

Never store chemicals in your sprayer for any length of time

- 1. Before you remove cap, be sure there is no pressure in the tank. in order to release pressure, invert unit upside down and squeeze spray pistol (aim away from you). Pressure will escape; when hissing stops, all pressure has been released. Remove pump assembly by turning counterclockwise. The pump handle has two locking positions, one turning clockwise and one counter-clockwise.
- Remove cap and pour out remaining solution, then rinse all parts thoroughly with clean water.
- Add 1/2 gallon of fresh water in tank. Pressurize, and flush pumping system by depressing trigger for at least two minutes; then drain all remaining water.
- Always store tank clean and empty in a dry, shaded location.

10. Disposal

When disposing your machine, or chemical, be sure to allow your local regulations.

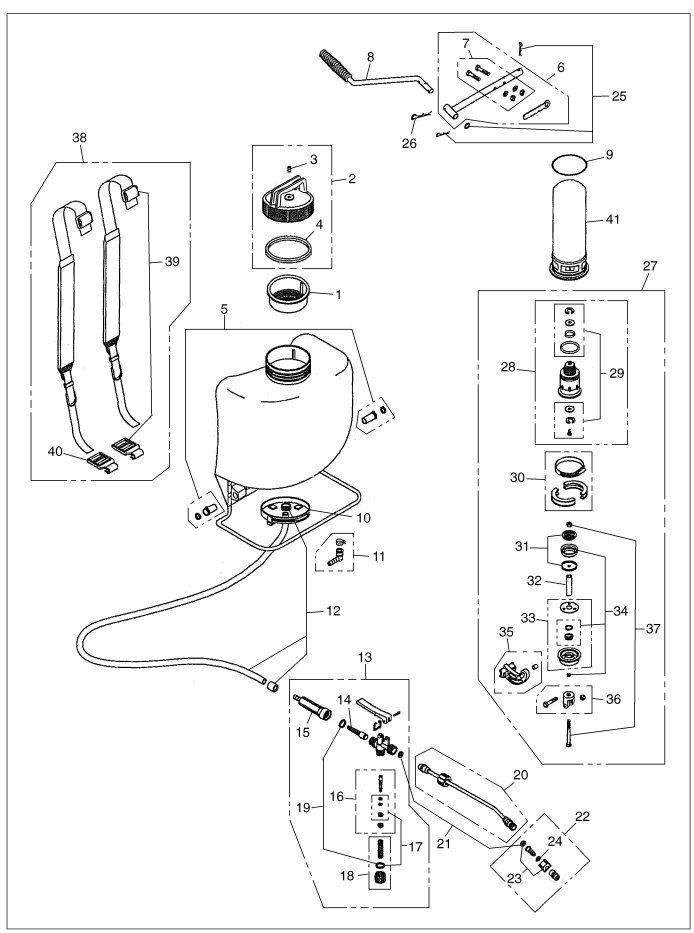
BACKPACK SPRAYER

BM40S

NOTE:

- 1. Use RedMax/ZENOAH genuine parts as specified in the parts list for repair and/or replacement.
- 2. RedMax/ZENOAH does not warrant the machines, which have been damaged by the use of any parts other than those specified by the company.
- When placing parts orders for repair and/or replacement, check if the model name is applicable to those specified in the parts list, then use parts number described in the parts list.
- 4. The contents described in the parts list may change due to improvement.
- 5. The parts for the machine shall be supplied seven (7) years after the machine is discontinued. [It is possible that some specific parts may be subject to change of their delivery term and list price within the limit of seven (7) years after the machine is discontinued. It is also possible that some parts may be available even after the limit of seven (7) years.]

11. Parts List: BM40S



11. Parts List : BM40S

1 RMKIT01AS 2 RMKIT527 3 RMKIT528 4 RMKIT528 4 RMKIT04 5 RMKIT04 5 RMKIT05 6 RMKIT05 7 RMKIT06 6 RMKIT07 9 RMKIT10 10 RMKIT11 11 RMKIT11 12 RMKIT16 13 RMKIT18F 14 RMKIT16F 15 RMKIT18F 15 RMKIT18F 16 RMKIT9 17 RMKIT9 18 RMKIT9 18 RMKIT19 19 RMKIT19 10 RMKIT11 11 RMKIT16 12 RMKIT16 13 RMKIT18F 14 RMKIT6IBP 15 RMKIT19 16 RMKIT19 17 RMKIT20 18 RMKIT21 19 RMKIT21 19 RMKIT22 19 RMKIT22 10 RMKIT22 10 RMKIT22 11 RMKIT367 20 RMKIT24 21 RMKIT25 22 RMKIT25 23 RMKIT25 24 RMKIT26 25 RMKIT26 26 RMKIT21 27 RMKIT26 28 RMKIT21 29 RMKIT27 20 RMKIT26 21 RMKIT26 22 RMKIT25 23 RMKIT26 24 RMKIT26 25 RMKIT26 26 RMKIT21 27 RMKIT27 28 RMKIT25 29 RMKIT25 29 RMKIT25 20 RMKIT25 21 RMKIT26 22 RMKIT25 23 RMKIT25 24 RMKIT26 25 RMKIT25 26 RMKIT25 27 RMKIT26 28 RMKIT25 29 RMKIT25 29 RMKIT25 20 RMKIT25 21 RMKIT25 22 RMKIT25 23 RMKIT25 24 RMKIT25 25 RMKIT25 26 RMKIT25 27 RMKIT25 28 RMKIT25 29 RMKIT25 29 RMKIT25 30 RMKIT25 31 RMKIT25 32 RMKIT25 33 RMKIT25 34 RMKIT25 35 RMKIT25 36 RMKIT254 37 RMKIT255 38 RMKIT255 39 RMKIT254 30 RMKIT255 30 RMKIT254 31 RMKIT255 32 RMKIT254 33 RMKIT255 34 RMKIT255 35 RMKIT254 36 RMKIT255 36 RMKIT257 37 RMKIT259 38 RMKIT258 39 RMKIT258 30 RMKIT258 31 RMKIT258 32 RMKIT254 33 RMKIT254 34 RMKIT255 35 RMKIT254 36 RMKIT255 37 RMKIT254 38 RMKIT255 39 RMKIT254 30 RMKIT254 30 RMKIT254 31 RMKIT254 32 RMKIT255 33 RMKIT254 34 RMKIT255 35 RMKIT254 36 RMKIT255 37 RMKIT254 38 RMKIT255 39 RMKIT254 30 RMKIT254 30 RMKIT254 31 RMKIT254 32 RMKIT254 33 RMKIT254 34 RMKIT254 35 RMKIT255 36 RMKIT254 37 RMKIT254 38 RMKIT254 39 RMKIT254 39 RMKIT254 39 RMKIT254 39 RMKIT254 30 RMKIT254 30 RMKIT254 31 RMKIT254 32 RMKIT254 33 RMKIT254 34 RMKIT254 35 RMKIT254 36 RMKIT254 37 RMKIT254 38 RMKIT254 39 RMKIT25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RMKIT528 RMKIT04 RMKIT05 RMKIT05 RMKIT06 RMKIT06 RMKIT07 RMKIT06 RMKIT07 RMKIT07 RMKIT07 RMKIT07 RMKIT07 RMKIT07 RMKIT07 RMKIT10 RMKIT11 RESECUTE AND ASSECUTE AN	Grip. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
## Puck valve for Lid. ## RMKIT02A ## RMKIT04 ## RMKIT05 ## RMKIT05 ## RMKIT06 ## RMKIT06 ## RMKIT07 ## RMKIT07 ## RMKIT07 ## RMKIT07 ## RMKIT10 ## RMKIT10 ## RMKIT11 ## RMKIT14 ## RMKIT17 ## RMKIT17 ## RMKIT17 ## RMKIT18 ## RMKIT19 ## RMKIT19 ## RMKIT19 ## RMKIT20 ## RMKIT20 ## RMKIT21 ## RMKIT21 ## RMKIT21 ## RMKIT22 ## RMKIT22 ## RMKIT22 ## RMKIT22 ## RMKIT24 ## RMKIT25 ## RMKIT25 ## RMKIT26 ## RMKIT27 ## RMKIT26 ## RMKIT26 ## RMKIT26 ## RMKIT26 ## RMKIT250 ## RMKIT250 ## RMKIT250 ## RMKIT250 ## RMKIT251 ## RMKIT253 ## RMKIT253 ## RMKIT253 ## RMKIT253 ## RMKIT253 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT255 ## RMKIT255 ## RMKIT257 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT257 ## RMKIT257 ## RMKIT257 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT255 ## RMKIT256 ## RMKIT257 ## RMKIT257 ## RMKIT257 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT254 ## RMKIT255 ## RMKIT254 ## RMKIT255 ## RMKIT254 ## RMKIT255 ## RMKIT254 ## RMKIT255 ## RMKIT255 ## RMKIT255 ## RMKIT256 ## RMKIT25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5RMKIT04Nylon bearings.6RMKIT05Pump lever set.7RMKIT06• Screw and nut set.9RMKIT10Presseure tank O-ring.10RMKIT11Presseure tank O-ring.11RMKIT1690 degree fitting & clamp.12RMKIT17Hose & 2 hose clamps13RMKITSIFComplete spray pistol w/Built-In Filter & Grip.14RMKITGRIP• Filter for kit 18F.15RMKIT20• Spindle O-ring set.16RMKIT21• Spindle O-ring set.17RMKIT20• Spindle O-ring set.18RMKIT21• Plug set.19RMKIT367• O-ring set20RMKIT25Brass spray wand.21RMKIT392Washer set for gun and nozzle.22RMKIT25Adjustable brass nozzle w/nozzle holder.23RMKIT24• Nozzie holder.24RMKIT26• Spray tip O-ring Nitril.25RMKIT181Locking pins-pump handle (large).26RMKIT251• Complete pump module.27RMKIT250• Complete cylinder for sealed piston.28RMKIT251• Halph moon Jaws and Clamps31RMKIT253• Piston Holder and stainless plate32RMKIT254• Brass hollow shaft.33RMKIT255• Piston Holder and stainless plate34RMKIT255• Viton piston and seals.35RMKIT258• Viton piston and seals.36RMKIT254• Bott & nut piston holder.3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5RMKIT04 RMKIT05 RMKIT06 RMKIT06 RMKIT07 RMKIT10 PRMKIT10 RMKIT10 RMKIT11 RMKIT11 RMKIT11 RMKIT11 RMKIT11 RMKIT16 RMKIT17 RMKIT17 RMKIT17 RMKIT18 RMKIT18F RMKIT19 RMKIT19 RMKIT20 RMKIT21 RMKIT367 RMKIT392 RMKIT24 RMKIT24 RMKIT26 RMKIT26 RMKIT27 RMKIT26 RMKIT27 RMKIT27 RMKIT27 RMKIT28 RMKIT29 RMKIT29 RMKIT29 RMKIT20 RMKIT20 RMKIT20 RMKIT20 RMKIT20 RMKIT21 RMKIT392 RMKIT392 RMKIT25 RMKIT24 RMKIT26 RMKIT26 RMKIT26 RMKIT27 RMKIT27 RMKIT27 RMKIT27 RMKIT280 RMKIT250 RMKIT251 RMKIT251 RMKIT252 RMKIT253 RMKIT253 RMKIT253 RMKIT254 RMKIT255 RMKIT255 RMKIT256 RMKIT256 RMKIT257 RMKIT257 RMKIT258 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT259 RMKIT259 RMKIT257 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT258 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT254 RMKIT254 RMKIT255 RMKIT257 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT259 RMKIT254 RMKIT254 RMKIT254 RMKIT255 RMKIT255 RMKIT254 RMKIT254 RMKIT254 RMKIT255 RMKIT254 RMKIT254 RMKIT254 RMKIT254 RMKIT254 RMKIT254 RMKIT255 RMKIT254 RMKIT254 RMKIT254 RMKIT255 RMKIT254 RMKIT254 RMKIT254 RMKIT255 RMKIT255 RMKIT256 RMKIT256 RMKIT264 RMKIT264 RMKIT264 RMKIT264 RMKIT265 RM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RMKIT05 RMKIT06 RMKIT07 RMKIT07 RMKIT10 RMKIT11 Retention clamp. RMKIT11 RMKIT16 RMKIT17 RMKIT17 RMKIT17 RMKIT18 RMKIT18 RMKIT18 RMKIT18F RMKIT6RIP RMKIT20 RMKIT21 RMKIT21 RMKIT21 RMKIT22 RMKIT367 RMKIT22 RMKIT25 RMKIT25 RMKIT25 RMKIT25 RMKIT26 RMKIT21 RMKIT26 RMKIT27 RMKIT27 RMKIT27 RMKIT28 RMKIT28 RMKIT29 RMKIT29 RMKIT29 RMKIT20 RMKIT20 RMKIT20 RMKIT21 RMKIT367 RMKIT21 RMKIT367 RMKIT21 RMKIT367 RMKIT22 RMKIT25 RMKIT25 RMKIT25 RMKIT26 RMKIT26 RMKIT27 RMKIT27 RMKIT27 RMKIT28 RMKIT28 RMKIT29 RMKIT29 RMKIT29 RMKIT21 RMKIT29 RMKIT20 RMKIT20 RMKIT21 RMKIT20 RMKIT20 RMKIT21 RMKIT20 RMKIT21 RMKIT20 RMKIT21 RMKIT20 RMKIT21 RMKIT25 RMKIT25 RMKIT25 RMKIT25 RMKIT26 RMKIT26 RMKIT26 RMKIT250 RMKIT251 RMKIT251 RMKIT251 RMKIT252 RMKIT252 RMKIT253 RMKIT253 RMKIT254 RMKIT253 RMKIT255 RMKIT255 RMKIT255 RMKIT255 RMKIT256 RMKIT257 RMKIT257 RMKIT258 RMKIT258 RMKIT259 RMKIT259 RMKIT259 RMKIT284 RMKIT284 RMKIT284 RMKIT284 RMKIT284 RMKIT31 RMKIT31 RMKIT31 RMKIT31 RMKIT31 RMKIT31 RMKIT31 RMKIT33 RMKIT31 RMKIT283 RMKIT31 RMKIT283 RMKIT31 RMKIT283 RMKIT31 RMKIT31 RMKIT31 RMKIT33 RMKIT31 RMKIT33 RMKIT31 RMKIT33 RMKIT33 RMKIT31 RMKIT283	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RMKIT06 RMKIT10 RMKIT11 RMKIT11 RETENTION PROBLEM TO SET TO SEE THE RESERVATE SET TO SEE THE RES	Grip. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
RMKIT07 RMKIT10 RMKIT11 RMKIT16 RMKIT16 RMKIT17 Retention clamp. 90 degree fitting & clamp. Hose & 2 hose clamps Complete spray pistol w/Built-In Filter & Grip. Filter for kit 18F. Grip handle for kit 18F. Spindle Set. Spindle O-ring set. RMKIT20 RMKIT21 RMKIT367 RMKIT39 RMKIT21 RMKIT392 RMKIT392 RMKIT392 RMKIT25 RMKIT25 RMKIT26 RMKIT26 RMKIT26 RMKIT21 RMKIT27 RMKIT27 RMKIT27 RMKIT27 RMKIT28 RMKIT28 RMKIT29 RMKIT29 RMKIT21 RMKIT20 RMKIT392 RMKIT21 RMKIT392 RMKIT392 RMKIT392 RMKIT392 RMKIT25 RMKIT25 RMKIT25 RMKIT26 RMKIT26 RMKIT26 RMKIT27 RMKIT27 RMKIT27 RMKIT25 RMKIT281 RMKIT251 RMKIT251 RMKIT251 RMKIT252 RMKIT252 RMKIT253 RMKIT253 RMKIT254 RMKIT254 RMKIT255 RMKIT255 RMKIT255 RMKIT256 RMKIT257 RMKIT257 RMKIT257 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT259 RMKIT284 RMKIT284 RMKIT283 RMKIT281 RMKIT283 RMKIT283 RMKIT284 RMKIT283 RMKIT283 RMKIT284 RMKIT283 RMKIT283 RMKIT284 RMKIT283 RMKIT284 RMKIT283 RMKIT284 RMKIT283 RMKIT284 RMKIT283 RMKIT283 RMKIT284 RMKIT284 RMKIT283 RMKIT288 RMKIT288 RMKIT288 RMKIT288 RMKIT288 RMKIT284 RMKIT283 RMKIT288 RMKI	Arip. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
9 RMKIT10 10 RMKIT11 11 RMKIT16 12 RMKIT17 13 RMKIT18F 14 RMKITEILT 15 RMKITGRIP 16 RMKIT19 17 RMKIT20 18 RMKIT21 19 RMKIT21 19 RMKIT21 19 RMKIT367 20 RMKIT367 21 RMKIT367 22 RMKIT25 23 RMKIT24 24 RMKIT26 25 RMKIT21 26 RMKIT21 27 RMKIT20 28 RMKIT21 29 RMKIT26 29 RMKIT26 20 RMKIT27 30 RMKIT27 40 RMKIT27 51 RMKIT28 52 RMKIT28 53 RMKIT28 54 RMKIT29 55 RMKIT25 56 RMKIT21 57 RMKIT25 58 RMKIT25 59 RMKIT25 60 RMKIT25 70 RMKIT25 71 RMKIT26 72 RMKIT26 73 RMKIT27 74 RMKIT27 75 RMKIT28 76 RMKIT28 77 RMKIT250 78 RMKIT250 78 RMKIT251 79 RMKIT250 70 RMKIT252 70 RMKIT252 71 RMKIT250 72 RMKIT250 73 RMKIT251 74 RMKIT250 75 RMKIT251 76 RMKIT251 77 RMKIT250 76 RMKIT251 77 RMKIT250 78 RMKIT251 79 RMKIT251 70 Prior Saled piston 70 Prior Saled piston 71 Prior Nording Pin pump handle (large) 71 RMKIT253 72 RMKIT254 73 RMKIT254 74 RMKIT255 75 RMKIT255 76 RMKIT255 77 RMKIT256 78 RMKIT257 78 RMKIT258 79 RMKIT258 70 RMKIT259 71 RMKIT259 72 RMKIT259 73 RMKIT259 74 RMKIT250 75 RMKIT250 76 RMKIT250 77 RMKIT250 78 RMKIT250 79 RMKIT251 79 Prior Nording Nitril 70 Prior Saled piston 70 Prior Saled piston 71 Prior Nording Nitril 71 Prior Nording Nitril 71 Prior Nording Nitril 72 Prior Nording Nitril 73 RMKIT250 74 Prior Nording Nitril 75 Prior Nording Nitril 76 Prior Nording Nitril 77 Prior Nording Nitril 78 Prior Nording Nitril 79 Prior Nording Nitril 70 Prior Nording Nitril 70 Prior Nording Nitril 71 Prior Nording Nitril 72 Prior Nording Nitril 73 Prior Nording Nitril 74 Prior Nording Nitril 75 Prior Nording Nitril 76 Prior Nording Nitril 77 Prior Nitril 77 Prior Nitril 78 Prior Nording Nitril 79 Prior Nitril 79 Prior Nitril 79 Prior Nitril 70 Prior Nitril 71 Prior Nitril 71 Prior Nitril 71 Prior Nitril 75 Prior Nitril 75 Prior Nitril 76 Prior N	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 RMKIT11 Retention clamp. 11 RMKIT16 90 degree fitting & clamp. 12 RMKIT17 Hose & 2 hose clamps 13 RMKIT18F Complete spray pistol w/Built-In Filter & Grip. 14 RMKITGRIP 15 RMKITGRIP 16 RMKIT19 • Spindle for kit 18F. 17 RMKIT20 • Spindle O-ring set. 18 RMKIT21 • Plug set. 19 RMKIT367 • O-ring set 19 RMKIT22 Brass spray wand. 20 RMKIT22 Brass spray wand. 21 RMKIT25 Adjustable brass nozzle w/nozzle holder. 22 RMKIT26 • Spray tip O-ring Nitril. 25 RMKIT180 Locking pins-pump handle (large). 26 RMKIT21 • O-ring & washer set for diaphragm and piston. 27 RMKIT250 • Complete cylinder for sealed piston. 29 RMKIT251 • O-ring & washer set for diaphragm and piston. 29 RMKIT251 • Piston Holder and stainless plate 29 RMKIT253 • Piston Holder and stainless plate 30 RMKIT254 • Brass hollow shaft. 31 RMKIT255 • Viton piston and seals. 32 RMKIT256 • Complete base & seals. 34 RMKIT257 • Nylon crank & brass bushing. 35 RMKIT258 • Lever Holding Saddle w/bolt and nut 36 RMKIT259 • Bolt & nut piston holder. 37 RMKIT284 • Belt Hook & Buckle 40 RMKIT283 • Belt Hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 RMKIT16 12 RMKIT17 13 RMKIT18F 14 RMKITEILT 15 RMKITGRIP 16 RMKIT19 17 RMKIT20 18 RMKIT21 19 Pilug set. 19 Pilug set. 19 RMKIT22 20 RMKIT22 21 RMKIT25 23 RMKIT24 24 RMKIT26 25 RMKIT180 26 RMKIT181 27 RMKIT25 28 RMKIT21 29 RMKIT26 29 RMKIT26 20 RMKIT27 20 RMKIT25 21 RMKIT25 22 RMKIT25 23 RMKIT25 24 RMKIT26 25 RMKIT26 26 RMKIT21 27 RMKIT25 28 RMKIT26 29 RMKIT25 29 RMKIT25 20 RMKIT25 21 RMKIT26 22 RMKIT26 23 RMKIT26 24 RMKIT26 25 RMKIT26 26 RMKIT27 27 RMKIT25 28 RMKIT25 29 RMKIT25 29 RMKIT25 20 RMKIT25 21 RMKIT250 22 ROMBIT 181 23 RMKIT250 24 RMKIT250 25 RMKIT250 26 RMKIT251 27 RMKIT250 28 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT252 30 RMKIT253 31 RMKIT253 32 RMKIT254 33 RMKIT254 34 RMKIT255 35 RMKIT255 36 RMKIT257 37 RMKIT258 38 RMKIT258 39 RMKIT284 39 RMKIT284 39 RMKIT31 40 RMKIT283 41 RMCIT284 41 RMKIT284 42 Pilug kit 18F. 42 RMKIT28 Fill RMIT 18F. 41 RMKIT28 Fill RMIT 18F. 41 Pilug kit 18F. 41 RMKIT28 Fill RMIT 18F. 41 Pilug kit 18F. 41 Pilug kit 18F. 41 Pilug kit 18F. 41 Pilug kit 18F. 41 RMKIT28 41 Pilug kit 18F. 41 Pilug kit 18F. 41 Pilug kit 18F. 41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12 RMKIT17 13 RMKIT18F 14 RMKITEILT 15 RMKITGRIP 16 RMKIT19 17 RMKIT20 18 RMKIT21 19 RMKIT21 19 RMKIT21 19 RMKIT22 20 RMKIT22 21 RMKIT25 22 RMKIT25 23 RMKIT24 24 RMKIT26 25 RMKIT180 26 RMKIT181 27 RMKIT250 28 RMKIT25 39 RMKIT250 30 RMKIT25 40 RMKIT26 51 RMKIT26 52 RMKIT26 53 RMKIT27 54 RMKIT27 55 RMKIT27 56 RMKIT27 57 RMKIT25 58 RMKIT25 59 RMKIT25 50 RMKIT25 51 RMKIT25 51 RMKIT25 52 RMKIT25 53 RMKIT25 54 RMKIT25 55 RMKIT25 56 RMKIT25 56 RMKIT25 57 RMKIT25 58 RMKIT25 59 RMKIT25 50 Complete pump module. 50 Complete cylinder for sealed piston. 50 Piston Holder and stainless plate 51 RMKIT253 52 RMKIT254 53 RMKIT255 54 RMKIT255 55 RMKIT255 56 RMKIT257 56 RMKIT258 57 RMKIT258 58 RMKIT258 59 RMKIT259 50 RMKIT259 50 RMKIT259 51 RMKIT259 52 RMKIT254 53 RMKIT255 54 RMKIT255 55 RMKIT257 56 RMKIT258 56 RMKIT258 57 RMKIT259 58 RMKIT258 59 RMKIT259 50 RMKIT251 50 RMKIT251 51 PLOSE SATION W/Built-In Filter & Grip. 51 Pilter for kit 18F. 52 Pilter for kit 18F. 53 Pilter for kit 18F. 54 Pilter for kit 18F. 55 Pilter for kit 18F. 55 Pilter for kit 18F. 51 Pilter for kit 18F. 51 Pilter for kit 18F. 52 Pilter for kit 18F. 53 Pilter for kit 18F. 54 Pilter for kit 18F. 55 Pilter for kit 18F. 51 Pilter bett 18F. 51 Pilt	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
13 RMKIT18F 14 RMKITFILT 15 RMKITGRIP 16 RMKIT19 17 RMKIT20 18 RMKIT21 19 PMKIT367 20 RMKIT22 21 RMKIT25 22 RMKIT25 23 RMKIT24 24 RMKIT26 25 RMKIT180 26 RMKIT25 27 RMKIT25 28 RMKIT25 29 RMKIT25 20 RMKIT26 21 RMKIT26 22 RMKIT26 23 RMKIT26 24 RMKIT26 25 RMKIT180 26 RMKIT25 27 RMKIT25 28 RMKIT25 29 RMKIT25 29 RMKIT25 20 RMKIT25 21 RMKIT25 22 RMKIT25 23 RMKIT24 24 • Nozzie holder. 25 PMKIT180 26 Locking pins-pump handle (small). 26 Locking pin pump handle (large). 27 Complete pump module. 28 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT252 30 RMKIT252 31 RMKIT253 32 RMKIT254 33 RMKIT254 34 RMKIT255 35 RMKIT255 36 RMKIT257 36 RMKIT257 37 RMKIT258 38 RMKIT258 39 RMKIT254 40 RMKIT283 40 RMKIT283 40 RMKIT283 40 RMKIT284 40 RMKIT283 40 RMKIT284 40 RMKIT283 40 RMKIT284 40 RMKIT	Arip. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14RMKITFILT RMKITGRIP• Filter for kit 18F.15RMKITGRIP RMKIT20• Spindle for kit 18F.17RMKIT20 RMKIT21• Spindle O-ring set.18RMKIT21 Plug set. • O-ring set• O-ring set20RMKIT22 RMKIT22Brass spray wand.21RMKIT392 RMKIT25Washer set for gun and nozzle.22RMKIT25 RMKIT26• Nozzie holder.23RMKIT24 • Nozzie holder.24RMKIT26 RMKIT180• Spray tip O-ring Nitril.25RMKIT181 Locking pins-pump handle (small).26RMKIT181 Complete pump module.27RMKIT250 RMKIT251 RMKIT251 RMKIT251 RMKIT252 RMKIT252 RMKIT253 RMKIT253 RMKIT254 RMKIT255 RMKIT256 RMKIT256 RMKIT257 RMKIT257 RMKIT258 RMKIT258 RMKIT258 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT251 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT251 RMKIT259 RMKIT259 RMKIT259 RMKIT259 RMKIT251 RMKIT259 RMKIT259 RMKIT251 RMKIT259 RMKIT251 RMKIT259 RMKIT259 RMKIT251 RMKIT259 RMKIT250 RMKIT251 RMKIT251 RMKIT251 RMKIT252 RMKIT253 RMKIT254 RMKIT259 RMKIT259 RMKIT250 RMKIT2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
15 RMKITGRIP 16 RMKIT19 17 RMKIT20 18 RMKIT21 19 RMKIT21 20 Plug set. 19 RMKIT22 Brass spray wand. 21 RMKIT25 Adjustable brass nozzle w/nozzle holder. 22 RMKIT26 23 RMKIT24 24 RMKIT26 25 RMKIT180 26 RMKIT181 27 RMKIT250 28 RMKIT251 29 RMKIT251 20 RMKIT251 21 RMKIT250 22 RMKIT250 23 RMKIT250 24 RMKIT250 25 RMKIT26 26 RMKIT181 27 RMKIT250 28 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT252 30 RMKIT252 31 RMKIT253 40 RMKIT253 51 RMKIT254 52 RMKIT255 53 RMKIT255 54 RMKIT255 55 RMKIT256 56 RMKIT257 57 RMKIT257 58 RMKIT257 59 RMKIT258 50 RMKIT258 51 RMKIT259 52 RMKIT259 53 RMKIT259 54 RMKIT259 55 RMKIT259 56 RMKIT254 57 RMKIT259 58 RMKIT254 59 RMKIT258 50 RMKIT258 51 RMKIT258 52 RMKIT258 53 RMKIT258 54 RMKIT258 55 RMKIT258 56 RMKIT258 57 RMKIT258 58 RMKIT258 59 RMKIT259 59 RMKIT259 50 RMKIT254 50 RMKIT254 51 RMKIT255 52 RMKIT257 53 RMKIT258 54 RMKIT257 55 RMKIT258 56 RMKIT258 57 RMKIT258 58 RMKIT258 59 RMKIT259 59 RMKIT259 50 RMKIT284 50 RMKIT284 50 RMKIT284 51 RMKIT284 51 RMKIT284 52 RMKIT284 53 RMKIT284 54 RMKIT284 55 RMKIT284 56 RMKIT284 57 RMKIT284 58 RMKIT284 59 RMKIT31 59 RMKIT31 50 RMKIT31 51 RMKIT31 51 RMKIT31 52 RMKIT31 53 RMKIT31 54 RMKIT31 55 RMKIT31 55 RMKIT31 56 RMKIT31 57 RMKIT31 58 RMKIT31 59 RMKIT31 59 RMKIT31 50 RMKIT31 51 RM	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
16 RMKIT19 17 RMKIT20 18 RMKIT21 19 RMKIT367 20 RMKIT22 21 RMKIT392 22 RMKIT25 23 RMKIT24 24 RMKIT26 25 RMKIT180 26 RMKIT25 27 RMKIT25 28 RMKIT25 29 RMKIT26 29 RMKIT26 20 RMKIT26 21 RMKIT26 22 RMKIT26 23 RMKIT26 24 RMKIT26 25 RMKIT180 26 RMKIT181 27 RMKIT250 28 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT251 29 RMKIT252 30 RMKIT252 31 RMKIT252 4 RMKIT253 5 RMKIT253 5 RMKIT254 5 Piston Holder and stainless plate 6 Piston Holder and stainless plate 7 RMKIT254 7 RMKIT255 7 RMKIT255 7 RMKIT256 7 RMKIT257 7 RMKIT257 7 RMKIT258 7 RMKIT258 7 RMKIT257 8 RMKIT258 8 RMKIT258 8 RMKIT258 9 RMKIT259 10 Piston Holder and stainless bushing. 10 Piston Piston and seals. 11 Piston Piston and seals. 12 Piston Piston and seals. 13 PMKIT257 14 Piston Piston and seals. 15 Piston Piston and seals. 16 Piston Piston and seals. 17 Piston Piston and seals. 18 Piston Piston and seals. 18 Piston Pi	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
17RMKIT20• Spindle O-ring set.18RMKIT21• Plug set.19RMKIT367• O-ring set20RMKIT22Brass spray wand.21RMKIT392Washer set for gun and nozzle.22RMKIT25Adjustable brass nozzle w/nozzle holder.23RMKIT24• Nozzie holder.24RMKIT26• Spray tip O-ring Nitril.25RMKIT180Locking pins-pump handle (small).26RMKIT181Locking pin pump handle (large).27RMKIT250Complete pump module.28RMKIT251• Complete cylinder for sealed piston.29RMKIT12.1• O-ring & washer set for diaphragm and piston.30RMKIT252• Halph moon Jaws and Clamps31RMKIT253• Piston Holder and stainless plate32RMKIT254• Brass hollow shaft.33RMKIT256• Complete base & seals.34RMKIT255• Viton piston and seals.35RMKIT257• Nylon crank & brass bushing.36RMKIT258• Lever Holding Saddle w/bolt and nut37RMKIT259• Bolt & nut piston holder.38RMKIT284• Belt Hook & Buckle40RMKIT283• Belt Hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
18RMKIT21• Plug set.19RMKIT367• O-ring set20RMKIT22Brass spray wand.21RMKIT392Washer set for gun and nozzle.22RMKIT25Adjustable brass nozzle w/nozzle holder.23RMKIT24• Nozzie holder.24RMKIT26• Spray tip O-ring Nitril.25RMKIT180Locking pins-pump handle (small).26RMKIT181Locking pin pump handle (large).27RMKIT250Complete pump module.28RMKIT251• Complete cylinder for sealed piston.29RMKIT12.1• O-ring & washer set for diaphragm and piston.30RMKIT252• Halph moon Jaws and Clamps31RMKIT253• Piston Holder and stainless plate32RMKIT254• Brass hollow shaft.33RMKIT254• Brass hollow shaft.34RMKIT255• Viton piston and seals.35RMKIT257• Nylon crank & brass bushing.36RMKIT258• Lever Holding Saddle w/bolt and nut37RMKIT259• Bolt & nut piston holder.38RMKIT284+ Belt Hook & Buckle40RMKIT283• Belt Hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Parse spray wand. Parse spray wandeles. Parse spray andels. Parse spray and	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
20 RMKIT22 Brass spray wand. 21 RMKIT392 Washer set for gun and nozzle. 22 RMKIT25 Adjustable brass nozzle w/nozzle holder. 23 RMKIT24 • Nozzie holder. 24 RMKIT26 • Spray tip O-ring Nitril. 25 RMKIT180 Locking pins-pump handle (small). 26 RMKIT250 Complete pump module. 27 RMKIT251 • Complete cylinder for sealed piston. 28 RMKIT251 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT255 • Viton piston and seals. 34 RMKIT255 • Nylon crank & brass bushing. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 + Belt Hook & Buckle 40 RMKIT283 • Belt Hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
21 RMKIT392 Washer set for gun and nozzle. 22 RMKIT25 Adjustable brass nozzle w/nozzle holder. 23 RMKIT24 • Nozzie holder. 24 RMKIT26 • Spray tip O-ring Nitril. 25 RMKIT180 Locking pins-pump handle (small). 26 RMKIT250 Complete pump module. 27 RMKIT251 • Complete cylinder for sealed piston. 28 RMKIT251 • O-ring & washer set for diaphragm and piston. 29 RMKIT251 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT256 • Viton piston and seals. 34 RMKIT255 • Nylon crank & brass bushing. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 40 RMKIT283 • Belt Hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1
22 RMKIT25 Adjustable brass nozzle w/nozzle holder. 23 RMKIT24 • Nozzie holder. 24 RMKIT26 • Spray tip O-ring Nitril. 25 RMKIT180 Locking pins-pump handle (small). 26 RMKIT181 Locking pin pump handle (large). 27 RMKIT250 Complete pump module. 28 RMKIT251 • Complete cylinder for sealed piston. 29 RMKIT12.1 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT255 • Viton piston and seals. 34 RMKIT255 • Viton piston and seals. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle 40 RMKIT283 • Belt hook.	1 1 1 1 1 1 1 1 1 1 1 1 1
23 RMKIT24 • Nozzie holder. 24 RMKIT26 • Spray tip O-ring Nitril. 25 RMKIT180 Locking pins-pump handle (small). 26 RMKIT181 Locking pin pump handle (large). 27 RMKIT250 Complete pump module. 28 RMKIT251 • Complete cylinder for sealed piston. 29 RMKIT12.1 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT256 • Viton piston and seals. 34 RMKIT255 • Viton piston and seals. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle • • Belt hook.	1 1 1 1 1 1 1 1 1 1 1 1
24 RMKIT26 25 RMKIT180 26 RMKIT181 27 RMKIT250 28 RMKIT251 29 RMKIT251 30 RMKIT252 31 RMKIT253 31 RMKIT253 32 RMKIT254 33 RMKIT254 34 RMKIT255 35 RMKIT255 36 RMKIT255 37 RMKIT257 38 RMKIT258 39 RMKIT259 39 RMKIT284 39 RMKIT284 40 RMKIT283 • Spray tip O-ring Nitril. Locking pin pump handle (large). Complete pump module. • Complete cylinder for sealed piston. • O-ring & washer set for diaphragm and piston. • Halph moon Jaws and Clamps • Piston Holder and stainless plate • Brass hollow shaft. • Complete base & seals. • Viton piston and seals. • Nylon crank & brass bushing. • Lever Holding Saddle w/bolt and nut • Bolt & nut piston holder. Heavy duty Padded, adjustable shoulder straps. • Belt Hook & Buckle • • Belt hook.	1 1 1 1 1 1 1 1 1 1 1 1
25 RMKIT180 Locking pins-pump handle (small). 26 RMKIT181 Locking pin pump handle (large). 27 RMKIT250 Complete pump module. 28 RMKIT251 • Complete cylinder for sealed piston. 29 RMKIT12.1 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT256 • Complete base & seals. 34 RMKIT255 • Viton piston and seals. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle • • Belt hook.	1 1 1 1 1 1 1 1 1 1 1
26 RMKIT181 Locking pin pump handle (large). 27 RMKIT250 Complete pump module. 28 RMKIT251 • Complete cylinder for sealed piston. 29 RMKIT12.1 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT256 • Complete base & seals. 34 RMKIT255 • Viton piston and seals. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle 40 RMKIT283 • Belt hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27 RMKIT250 Complete pump module. 28 RMKIT251 • Complete cylinder for sealed piston. 29 RMKIT12.1 • O-ring & washer set for diaphragm and piston. 30 RMKIT252 • Halph moon Jaws and Clamps 31 RMKIT253 • Piston Holder and stainless plate 32 RMKIT254 • Brass hollow shaft. 33 RMKIT256 • Complete base & seals. 34 RMKIT255 • Viton piston and seals. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle • • Belt hook.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
28 RMKIT251	1 1 d piston. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 29 RMKIT12.1 30 RMKIT252 31 RMKIT253 32 RMKIT254 33 RMKIT256 34 RMKIT255 35 RMKIT257 36 RMKIT258 37 RMKIT258 38 RMKIT259 39 RMKIT284 40 RMKIT283 • O-ring & washer set for diaphragm and piston. • Halph moon Jaws and Clamps • Piston Holder and stainless plate • Brass hollow shaft. • Complete base & seals. • Viton piston and seals. • Nylon crank & brass bushing. • Lever Holding Saddle w/bolt and nut • Bolt & nut piston holder. Heavy duty Padded, adjustable shoulder straps. • Belt Hook & Buckle • Belt hook. 	d piston. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
 30 RMKIT252 31 RMKIT253 32 RMKIT254 33 RMKIT256 34 RMKIT255 35 RMKIT257 36 RMKIT258 37 RMKIT259 38 RMKIT259 38 RMKIT284 39 RMKIT31 40 RMKIT283 41 Plate of the piston and seals. 42 Plate of the piston and seals. 43 Plate of the piston and seals. 44 Plate of the piston and seals. 54 Plate of the piston and seals. 55 Plate of the piston and seals. 65 Plate of the piston and seals. 66 Plate of the piston and seals. 67 Plate of the piston and seals. 67 Plate of the piston and seals. 68 Plate of the piston	1 1 1 1 1 1 1
 RMKIT253 RMKIT254 Brass hollow shaft. Complete base & seals. RMKIT255 RMKIT255 Viton piston and seals. Nylon crank & brass bushing. RMKIT258 RMKIT259 RMKIT259 RMKIT284 RMKIT284 RMKIT31 Belt Hook & Buckle Belt hook. 	1 1 1 1 1 1
32 RMKIT254 • Brass hollow shaft. 33 RMKIT256 • Complete base & seals. 34 RMKIT255 • Viton piston and seals. 35 RMKIT257 • Nylon crank & brass bushing. 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle 40 RMKIT283 • Belt hook.	1 1 1 1 1
 33 RMKIT256 34 RMKIT255 35 RMKIT257 36 RMKIT258 37 RMKIT259 38 RMKIT284 39 RMKIT31 40 RMKIT283 Complete base & seals. Viton piston and seals. Nylon crank & brass bushing. Lever Holding Saddle w/bolt and nut Bolt & nut piston holder. Heavy duty Padded, adjustable shoulder straps. Belt Hook & Buckle Belt hook. 	1 1 1 1 1
 34 RMKIT255 35 RMKIT257 36 RMKIT258 37 RMKIT259 38 RMKIT284 39 RMKIT31 40 RMKIT283 • Viton piston and seals. • Nylon crank & brass bushing. • Lever Holding Saddle w/bolt and nut • Bolt & nut piston holder. Heavy duty Padded, adjustable shoulder straps. • Belt Hook & Buckle • Belt hook. 	1 1 1
 35 RMKIT257 36 RMKIT258 37 RMKIT259 38 RMKIT284 39 RMKIT31 40 RMKIT283 Nylon crank & brass bushing. • Lever Holding Saddle w/bolt and nut • Bolt & nut piston holder. Heavy duty Padded, adjustable shoulder straps. • Belt Hook & Buckle • • Belt hook. 	1 1 1
 36 RMKIT258 • Lever Holding Saddle w/bolt and nut 37 RMKIT259 • Bolt & nut piston holder. 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle 40 RMKIT283 • Belt hook. 	1 1
 37 RMKIT259 38 RMKIT284 39 RMKIT31 40 RMKIT283 • Bolt & nut piston holder. Heavy duty Padded, adjustable shoulder straps. • Belt Hook & Buckle • Belt hook. 	1
 38 RMKIT284 Heavy duty Padded, adjustable shoulder straps. 39 RMKIT31 • Belt Hook & Buckle 40 RMKIT283 • Belt hook. 	'
39 RMKIT31 • Belt Hook & Buckle 40 RMKIT283 • Belt hook.	
40 RMKIT283 •• Belt hook.	straps. 1
	2
41 RMKIT510 Special solvent resistent pressure chamber.	2
	er. 1

LIMITED WARRANTY

FOR TWO (2) YEARS OF HOME USE, ONE (1) YEAR FOR COMMERCIAL USE AND NINETY (90) DAYS FOR RENTAL USE FROM THE DATE OF ORIGINAL PURCHASE, THE COMPANY, THROUGH ANY RedMax DEALER, WILL REPAIR OR REPLACE, FREE OF CHARGE, FOR THE ORIGINAL PURCHASER, ANY PART OF PARTS FOUND TO BE DEFECTIVE IN MATERIAL AND/OR WORKMANSHIP. THIS IS THE EXCLUSIVE REMEDY.

THE PURCHASER SHALL BEAR COSTS OF TRANSPORTING THE UNIT TO AND FROM THE REDMAX DEALER.

THE PURCHASER SHALL NOT BE CHARGED FOR DIAGNOSTIC LABOR WHICH LEADS TO THE DETERMINATION THAT A WARRANTED PART IS DEFECTIVE, IF THE DIAGNOSTIC WORK IS PERFORMED AT THE REDMAX DEALER.

THE PURCHASER OR OWNER IS RESPONSIBLE FOR THE PERFORMANCE OF THE REQUIRED MAINTENANCE AS DEFINED BY THE MANUFACTURER IN THE OWNER/OPERATOR MANUAL.

ANY WARRANTED PART WHICH IS NOT SCHEDULED FOR REPLACEMENT AS REQUIRED MAINTENANCE, OR WHICH IS SCHEDULED ONLY FOR REGULAR INSPECTION TO THE EFFECT OF "REPAIR OR REPLACE AS NECESSARY" SHALL BE WARRANTED FOR THE WARRANTY PERIOD. ANY WARRANTED PART WHICH IS SCHEDULED FOR REPLACEMENT AS REQUIRED MAINTENANCE SHALL BE WARRANTED FOR THE PERIOD OF TIME UP TO THE FIRST SCHEDULED REPLACEMENT POINT FOR THE PART.

ANY REPLACEMENT PART THAT IS EQUIVALENT IN PERFORMANCE AND DURABILITY MAY BE USED IN NON-WARRANTY MAINTENANCE OR REPAIRS, AND SHALL NOT REDUCE THE WARRANTY OBLIGATION OF THE COMPANY.

THE COMPANY IS LIABLE FOR DAMAGES TO OTHER ENGINE COMPONENTS CAUSED BY THE FAILURE OF A WARRANTED PART STILL UNDER WARRANTY.

THE WARRANTY DOES NOT APPLY TO THOSE UNITS WHICH HAVE BEEN DAMAGED BY NEGLIGENCE OF INSTRUCTION LISTED IN THE OWNER/OPERATOR MANUAL FOR PROPER USE AND MAINTENANCE OF THE UNITS, ACCIDENTAL MISHANDLING, ALTERATION, ABUSE, IMPROPER LUBRICATION, USE OF ANY PARTS OR ACCESSORIES OTHER THAN THOSE SPECIFIED BY THE COMPANY, OR OTHER CAUSES BEYOND THE COMPANY'S CONTROL.

THIS WARRANTY DOES NOT COVER THOSE PARTS REPLACED BY NORMAL WEAR OR HARMLESS CHANGES IN THEIR APPEARANCE.

THERE ARE NO OTHER EXPRESS WARRANTIES.

IMPLIED WARRANTIES INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE **ARE LIMITED** TO TWO (2) YEARS OF HOME USE, ONE (1) YEAR FOR COMMERCIAL USE AND NINETY (90) DAYS FOR RENTAL USE FROM THE ORIGINAL DELIVERY DATE.

LIABILITIES FOR INCIDENTAL OR CONSEQUENTIAL DAMAGE UNDER ANY AND ALL WARRANTIES ARE EXCLUDED.

SOME STATES DO NOT ALLOW LIMITATION ON HOW LONG AN IMPLIED WARRANTY LASTS OR EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS, AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

IF YOU NEED TO OBTAIN INFORMATION ABOUT THE NEAREST SERVICE CENTER, PLEASE CALL RedMax / ZENOAH AMERICA, INC. AT (770)-381-5147.

IMPORTANT: YOU WILL RECEIVE A WARRANTY REGISTRATION CARD AT TIME OF PURCHASE.PLEASE FILL OUT THE CARD AND SEND IT TO RedMax / ZENOAH AMERICA WITHIN SEVEN (7) DAYS. BE SURE TO KEEP A COPY FOR YOUR RECORDS.



ZENOAH AMERICA, INC. 1100 Laval Blvd. Suite 110 Lawrenceville, Georgia 30043